ABSTRACT OF THE DISCLOSURE

An AC adapter has a deformable cover located on an outer surface of the housing and defines an interior cavity between the inner surface of the cover and the housing surface for manual retraction and housing of the electrical cable when the electrical apparatus is not in use. The electrical cable may be manually retracted and wound around an internal tower for storage or may be manually withdrawn for connection to the electrical device with which the adapter is used. Alternately, the cover is flipped up to manually retract the electrical cable after which the cover is flipped down to house the retracted electrical cable when the apparatus is not in use. The cover may be flipped up to manually pay off a desired length of the electrical

10 cable as desired